"Deblistering Apparatus" 1 2 The present invention relates to deblistering 3 4 apparatus and a deblistering process. 5 Pharmaceutical tablets and the like are frequently 6 7 sold in 'blister packs'. Blister packs are designed to provide a number of tablets or the like together, 8 and are generally formed by having a number of 9 10 blisters, one for each tablet or the like, and some 11 form of substantially flat 'lid'. Increasingly, the lid includes some form of metal 'foil', so as to (a) 12 increase the child-resistance of such packs being 13 openable, and (b) to provide a better seal over the 14 blisters to prevent as far as possible contamination 15 16 of the tablet and the atmosphere in the blisters 17 prior to use. 18 19 For various reasons, such as for instance incorrect 20 filling, wrong batch labelling or specific formulation requirements, it is desired to deblister 21 the tablets from the pack, especially where the 22

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tablets are valuable and can be reused. 1 2 Deblistering of tablets from a 'push-through' blister pack is generally carried out by passing the 3 4 packs through rollers. For the more sealed nature 5 of child-resistant packs, deblistering of tablets 6 from such packs requires cutting of the foil lid 7 prior to pushing out the tablet from the blister. 8 9 The generality of this operation is shown in US4428709. However, the machinery shown in 10 11 US4428709 only relates to individual cutting and 12 punching along a strip of blister packages in ribbon form. Our WO 00/27709 describes a rotary . 13 deblistering apparatus, whereby blister packs in 14 15 their more usual form can be automatically loaded 16 onto a rotary drum, and the cutting and deblistering 17 carried out at separate stations as the drum rotates 18 to accommodate further blister packs in an automatic 19 operation. 20 21 However, it is often desired to be able to extract 22 the contents of a single blister pack. This does 23 not require the more sophisticated machinery shown 24 in WO 00/27709. Moreover, it is often desired to be 25 able to use the same machinery to extract the 26 tablets from different patterns, sizes and shapes of 27 blister packs. 28 29 It is an object of the present invention to provide 30 a simple but effective apparatus and process adapted to provide quick and efficient single blister pack 31 extraction. 32

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According to one aspect of the present invention, 1 2 there is provided apparatus for deblistering a pharmaceutical blister pack having a number of 3 product blisters and a lidding material thereover, 4 the apparatus comprising a pack holding means 5 adapted to hold the blister pack and means to 6 7 transfer the pack into and out of alignment with an operating position, the operating position having a 8 9 lidding material cutting means and a blister 10 punching means on opposing sides thereof. 11 The lidding material is generally in the form of a 12 foil, often including one or more layers of metallic 13 14 material. The lidding material creates a 'lidded' or 'sealed' or 'closed' arrangement with the 15 16 blisters. 17 The pack holding means is preferably adapted to 18 19 match the configuration of the design of the pack to 20 be deblistered. More preferably, the pack holding means has a series of complementary indentations or 21 22 holes corresponding to the blisters of the pack to 23 be deblistered. The holes could extend through the 24 pack holding means to its other face. 25 26 The pack holding means preferably retains the blister pack either through position, friction or 27 additional retaining or restraining means until the 28 . 29 empty blister pack is ready to be discarded. 30 retaining or restraining means includes any pneumatic or mechanical arrangement, such as an over 31 32 plate.

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1	In one embodiment of the present invention, the pack
2	holding means is retained by a plate transfer means,
3	which transfer means is adapted to provide the
4	movement of the pack holding means into and out of
5	alignment of the operating position. The transfer
6	means could comprise any form of mechanical
7	arrangement, preferably including means to confirm
8	the alignment of the pack holding means into and out
9	of the operating position. Such means includes
10	guide rails and pins and the like, and the transfer
11	means may be an arm or a piston or the like having
12	reciprocal motion.
13	
14	The pack holding means and any plate transfer means
15	may be moveable in and out of alignment of the
16	operating position in 1, 2 or 3 dimensions, for
17	example linearly, arcuately, etc, either as one
18	movement or single action, or in a number of
19	discrete or articulated movements or actions.
20	-
21	The packing holdings means and/or the plate transfer
22	means may also be formed of a number of connected
23	parts, one or more of which may serve to help guide
24	and/or hold such means during their movement.
25	
26	In another embodiment of the present invention, the
27	pack holding means is adapted to rotate when out of
28	alignment with the operating position. Preferably,
29	the rotation is provided by rotation of the transfer
30	means along its axis of movement. Rotation of the
31	pack transfer means allows its position to be

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1 adapted to suit the user, and/or loading and/or 2 unloading of the blister pack. 3 4 The lidding material cutting means generally comprises a number of cutting pieces such as studs 5 6 having means to cut through lidding material at the 7 operational end of each piece. The pieces may be 8 attached to a general carrier plate so as to be simultaneously operable. The pieces are preferably 9 10 arranged in a pattern which is complementary to the 11 position of the blisters on the pack to be 12 deblistered. Preferably, the cutting means is 13 changeable. The cutting means may be changeable by 14 the introduction of different patterned cutting plates the different blister arrangements, or by re-15 16 patterning of the pieces on a general carrier plate. 17 The cutting means is moveable between a rest 18 19 position and a cutting position, which cutting 20 position involves the engagement of the cutting 21 means with the blister pack so as to wholly, 22 substantially or partly weaken or break through the 23 lidding material of the blister pack around each 24 blister as is known in the art. 25 26 The blister punching means comprises any known means 27 adapted to pressure the blisters of the blister pack 28 so as to force the contents of the blisters through or past the lidding material. Generally, the 29 30 contents of the blisters will be collectable. The 31 punching means may comprise separate elements 32 adapted to individually punch each blister, or a

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more general punch adapted to act directly or 1 indirectly on all blisters simultaneously. 2 3 latter arrangement has the advantage of not requiring changeability to act on different blister-4 patterned blister packs. 5 . 6 The punching means may act directly or indirectly on 7 The pack holding means may include 8 the blisters. 9 means to engage the blisters, which engagement is controlled by the punching means. 10 11 In another embodiment of the present invention, the 12 blister pack is wholly or substantially in a 13 vertical position in the operating position, such 14 15 that the contents of the blisters will fall away from the blister pack due to gravity once 16 17 deblistered. 18 According to second aspect of the present invention, 19 there is provided a method of deblistering a 20 21 pharmaceutical blister pack having a number of 22 product blisters covered by a lidding material, comprising the steps of: 23 24 locating the blister pack on a pack holding means 25 26 having complementary pockets corresponding to the 27 blisters of the blister pack, 28 transferring the pack holding means into an 29 30 operating position in alignment with a lidding material cutting means and a blister punching means, 31 32

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wholly, substantially or partly cutting the lidding 1 material by activation of the cutting means, 2 3 4 deblistering the contents of the product blisters by 5 engagement of the blister punching means such that 6 the contents are without the blister pack, and 7 moving the deblistered blister pack out of alignment 8 9 with the operating position. 10 11 An embodiment of the present invention will now be 12 described by way of example only and with reference to the accompanying diagrammatic drawings in which: 13 14 15 Figure 1 is a schematic perspective view of apparatus according to one embodiment of the present 16 17 invention; 18 19 Figure 2 is a second schematic perspective view of 20 the apparatus of Figure 1 with the pack holding 21 means out of alignment with the operating position; 22 23 Figures 3a-3d are a series of schematic side views 24 of the cutting and punching operations of the 25 apparatus of Figure 1; 26 27 Figures 4a-4c are plan and two side view of the pack 28 holding means shown in Figure 1; and 29 30 Figure 5 is a schematic perspective view of 31 apparatus according to another embodiment of the 32 present invention.

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1 2 Referring to the drawings, Figure 1 shows very schematically the principle of the present 3 invention. 4 5 6 The present invention provides a single cutting and 7 punching station for a pharmaceutical blister pack. 8 These operations can be carried out whilst the 9 blister pack is stationary, and so in alignment with the means for cutting and punching. This provides 10 11 simplicity of arrangement of the features of the invention, and the minimal number of moving parts to 12 13 effect deblistering of the blister pack. 14 15 In Figure 1, there is schematically shown a lidding 16 material cutting means 4 and a blister punching 17 control means 6 on opposing sides of a transfer 18 plate 2 having a pack holding means 10 therewith. 19 The pack holding means 10 is in an operating 20 position between the cutting means 4 and the 21 punching means 6, and is moveable by a ram 8 out of 22 this operating position alignment. 23 Figure 2 shows the pack holding means 10 out of 24 25 alignment by movement of the ram 8 and transfer 26 plate 2, and also rotation of the pack holding means 27 10 into a horizontal position as explained 28 hereinafter. 29 30 Figures 4a-4c show a pack holding means 10 in 31 detail. The pack holding means 10 is similar to 32 that shown in our WO 00/27709, the features of which

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are incorporated herein by way of reference. 1 2 Generally, the pack holding means comprises a top 3 plate 14 having a series of apertures 12 therein, 4 the apertures 12 being patterned to be complementary to the shape of the blister pack to be deblistered. 5 The apparatus of the present invention could be 6 7 provided with different pack holding means for 8 different patterned blister packs, or different top 9 plates. 10 Across the top of the top plate 14 is a blister pack 11 12 retainer frame 16 hinged along one side of the top The frame 16 is rotatable away from the 13 plate 14. 14 top plate 14 during loading or unloading of the 15 blister pack with the pack loading means 10, and then rotatable down on top of the blister pack so as 16 17 to securely and firmly retain the blister pack 18 against the top plate 14 during use. 19 Attached to the top plate 14 via a shoulder bolt 18 is a bottom plate 20 biased away from the top plate 20 21 14 by two intermediate springs 22. Upstanding from the bottom plate 20 are a series of eject pins 24 22 23 aligned with the pockets 12. The pins 24 are fixed to the bottom plate 20 by holding screws 26. 24 25 26 Preferably, the pack holding means 10 is located within the transfer plate 2 attached to the arm 8 by 27 28 press fitting or a simple catch mechanism, such that 29 the pack holding means 10 can quickly and easily be changed for different patterned blister packs. 30 31

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1 In use, a blister pack, having in this example ten 2 blisters in an arrangement of five X two, is located 3 on the pack holding means 10, and the frame 16 located over the blister pack in order to retain it 4 5 firmly against the top plate 14. 6 Preferably, the pack holding means 10 is in its 7 8 horizontal position as shown in Figure 2, so as to 9 make it easier for the user to locate the blister 10 pack on the pack holding means 10, both visually and The pack holding means 10 can then be 11 physically. 12 rotated through 90°C by rotating the arm 8, so that 13 the pack holding means 10 is wholly or substantially 14 in the same plane as the cutting means 4 and 15 punching means 6. 16 The pack holding means 10 is then transferred into a 17 18 operating position by the arm 8 between the opposing 19 cutting means 4 and punching means 6 as shown in 20 Figure 1. 21 22 Turning to Figures 3a-3d, Figures 3a-3b show 23 movement of cutting means 4 towards to blister pack 24 The cutting means 4 comprises a plate 32 having 25 a series of studs 34 thereon, the distal ends of the 26 studs 34 having serrated edges in order to effect 27 weakening and/or complete cutting through the 28 lidding material of the blister pack 30 as shown in 29 Figure 3b. 30

Figure 3c shows retraction of the cutting means 4.

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1	Figure 3d shows impact of the punching control means
2	6 on the pack holding means 10. The punching means
3	6 need only be a ram, arm or piston means able to
4	pressurise the base plate 20 as shown in Figure 3d.
5	Impacting the base of the bottom plate 20 forces it
6	towards the top plate 14, such that the pins 24
7	travel through the pockets of the blister pack 30
8	and mechanically push out the contents from the
9	blisters and allow them to fall away from the
10	blister pack 30. This arrangement provides an even
11	force of ejection across all the blisters.
12	
13	The ejected contents of the blister pack will fall
14	by gravity beneath the operating position, and can
15	be collected by a convenient receptacle for use or
16	repackaging.
17	
18	In this time, the pack holding means 10 has been
19	relatively stationary, other than the bottom plate
20	20 and pins 24. The pack holding means 10 is now
21	moved from the operating position between the
22	cutting means 4 and the punching means 6 by
23	operation of the ram 8.
24	
25	The restraining frame 16 is then manually, or
26	preferably automatically, moved away from the top
27	plate 14, such that the deblistered blister pack can
28	fall away from or be taken away from the pack
29	holding means 10 to allow a new blister pack to be
30	loaded. Where the pack holding means 10 is in a
31	vertical position and the restraining frame 16 is

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moved away, the deblistered blister pack may 1 2 inherently fall away from the pack holding means. 3 Figure 5 shows a second arrangement for a lidding 4 5 material cutting means 40, similar to the cutting 6 means 4 in Figure 1, and a moveable transfer plate Like the transfer plate 42 in Figure 1, the 7 42. transfer plate 42 has a pack holding means 44 8 9 therewith. The transfer plate 42 is moveable between an out of alignment position shown by arrow 10 11 A, and an operating position shown by arrow B. 12 plate 42 is moveable between such positions on an 13 arcuate guide means such as two rails 46. 14 15 In use, the pack holding means 44 is in its 16 horizontal position shown by arrow A, for location 17 of a blister pack, again having a 5x2 arrangement, 18 to be loaded therein. The pack holding means 44 and transfer plate 42 then travels along the guide rails 19 46 to the operating position shown by arrow B. 20 21 22 The movement of the transfer plate 42 and pack 23 holding means 44 between the positions shown in Figure 5 could be associated with a hand-lever or 24 25 the like, which lever also moves between a 26 horizontal position and the operating position next 27 to the cutting means 40. 28 29 In the operating position, the pack holding means 44 30 and blister pack are aligned with studs 48 on the cutting means 40. In a similar operation to that 31 32 shown in Figures 3a-d, the cutting means 40 moves

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1 towards the blister pack to weaken and/or completely cut through the lidding material of the blister 2 3 The cutting means 40 is then retracted. 4 5 Thereafter, a punching means (not shown) which could 6 be similar to that shown in Figures 1-3d, or even conjoined with the transfer plate 42, impacts the 7 8 base of the pack holding means 44 in a manner 9 similar to that shown in Figure 3d, such that pins 10 (not shown) in the pack holding means 44 travel 11 through the pockets of the blister pack and 12 mechanically push out the contents from the blisters, allowing the contents to fall away and be 13 14 collected. The transfer plate 42 and pack holding 15 means 44 are then moved back out of alignment of the operating position, shown by arrow A, from which the 16 emptied blister pack can be removed, and another 17 1.8 blister pack loaded. 19 20 The present invention provides a simple apparatus 21 having few moving parts for deblistering of a Only the pack holding means requires 22 blister pack. 23 significant movement into and out of alignment with 24 the cutting means and punching means, each of which 25 requires little movement in themselves to provide their effect. 26